

Building Permit / Plan Review Application

State of Idaho DIVISION OF BUILDING SAFETY BUILDING BUREAU

1090 East Watertower Street, Meridian, Idaho 83642-3556

AT SEAT OF OHIT
TE TO S

Site Address of Dealer Name & Address				City		County		
Owner		Address			F		Phone	
Contractor / Manufacturer		Address			F	Phone		
Idaho Contractor Registrati								
(call 208.334.3233 to regist Designer	er)	Address			F	Phone		
Engineer		Address			F	Phone		
Building Use								
Plan review contact Name,	Email & Fax:							
Work is: □New - □Ad	dition - □Altera	ation - 🗆 Repair - 🛭	⊒Move	d - □Rem	nove	Number of		
					Design Hea		ns	
Project valuation:\$		Plan review fee\$			Degree Days Permit fee\$			
Ground snow load		Wind speed			For IRC Only –Seismic			
P _q (#/sf)(roof)		(mph)		Design Category =				
Seismic design IBC only S _{DS} =		Floor live load (#/sf)			Occupant Load			
Type of Const.		Occupancy Group		Building Ar	ea (sf) # Stories			
Separate permits are	required for e	 ectrical_nlumbing	and sc	wor				
This permit becomes					s or if con	struction we	ork is suspended	
or abandoned for a pe						on donon m	sik io odoponaod	
I hereby certify that I h						e true and	correct. All	
provisions of the law a								
not. The granting of t	his permit or app	proval of plans does	not pre	sume to gi	ve authorit	y to violate	or cancel the	
provisions of any other	er state or local la	aw regulating constr	uction o	or the perfo	ormance of	construction	n	
Applicant's signature						Date		
Applicant's name printed				Company				
Applicant is: □Owner - [□Contractor/ Bu	ilder - □Owner's aɑ	ent – 🗆	Manufactu	 ufacturer's Rep □Other:			
- гр		<u> </u>						
Below is for office	e use							
Date Received	Receipt #		Plan Re	eview Fee \$		Permit Fee	; \$	
P. A. #	Insignia #		Heating Degree Days			Occ. Load		
Plans	Approved							
reviewed by Inspections:	issuance b	У				3		
mspections.	<u> </u>							
	ļ							
			1			<u> </u>		

WHEN APPROVED, THIS IS YOUR PERMIT

Codes currently adopted: 2003 IBC, 2003 IMC, 2003 IFGC, 2003 IECC, 2003 IRC, Parts I, II, III, IV, V, and VI, 2005 NEC, 2003 UPC. ICC/ANSI A117.1-1998.

Inspections:		

Site Address or Dealer Name & Address- List the location where the building is to be installed or the name and address of the modular building dealer.

City- List the city where the building is to be located.

County – List the county where the building is to be located.

Owner – List the owner's name, address, and phone number.

Contractor/Manufacturer - List the builder's name, address, and phone number. A Fax number would also be helpful and may speed communication.

Designer – List the designer's or Idaho licensed architect's name, address, and phone number. A Fax number would also be helpful and may speed communication.

Engineer - List the Idaho licensed engineer's name, address, and phone number.

Building use – Provide a concise description of the building's intended use.

Work is – check the boxes that most closely apply to the project.

Number of units / sections – List the number of sections that make up the complete modular building. **Serial number** – list the manufacturer's serial number for this building

Project valuation – The total value for the building including all systems. For manufactured buildings, this is the FOB selling price.

Plan review fee – The plan review fee as calculated by the applicant and included in the payment.

Permit fee – The building permit fee as calculated by the applicant and included in the payment.

Ground snow load – The snow load as per International Building Code (IBC) Section 1608 or for dwellings International Residential Code (IRC) Section R301.

Wind speed – The basic wind speed, 3 second gust, as per International Building Code (IBC) Section 1609 or for dwellings International Residential Code (IRC) Section R301. This is 90 mph in almost all of Idaho.

For IRC – Seismic Design Category – For one-and-two-family-dwellings built under the provisions of the IRC, the seismic design category as per IRC Section R301, Figure R301.2(2). This is D for areas on the map at the right above the contour marked 50, C below. Seismic design, S_{DS} = - For building constructed under the IBC see IBC Section 1615.1.3.

Floor live load –For one-and-two-family-dwellings built under the provisions of the IRC use 40 p/sf living areas and 30 p/sf for bedrooms. For all others see IBC Section 1607.

Design Heating Degree Days – Obtained from the ResCheck (Residential) or ComCheck (Commercial) Energy Report. Downloadable from energycodes.gov

Type of Const. – See IBC Section 602 and Table 601. For one-and-two-family-dwellings built under the provisions of the IRC use V-B.

Occupancy group – List the occupancy classifications that will be housed in this building. See IBC Section 302. For one-and-two-family-dwellings built under the provisions of the IRC use R-3.

Building Area – List the total area of the building in square feet.

Stories – List the total number of stories in the building excluding basements.

50 83

Codes currently adopted: 2003 IBC, 2003 IMC, 2003 IFGC, 2003 IECC, 2003 IRC, Parts I, II, III, IV, V, and VI, 2005 NEC, 2003 UPC. ICC/ANSI A117.1-1998.

26 April 2006 Page 2 of 2